

ABSTRACT OF THE DISCLOSURE

The present invention involves a gaming device which includes in data
5 storage at least one primary sound file, at least one variant sound file which is
a variation of the primary sound file and at least one player input event
associated with the variant sound file. When a predetermined event occurs,
the gaming device plays the primary sound file, and when the player makes a
predetermined input, the gaming device plays the variant sound file and stops
10 playing the primary sound file. The present invention provides gaming devices
with enhanced sound and music capabilities, adding to a gaming device
player's enjoyment and entertainment.